

In the Specification:

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Please substitute the following revised Table 1:

TABLE 1

EXAMPLE NO.	SAMPLE DESCRIPTION	AIR PERMEABILITY 38cm ² head cfm	WVTR g/m ² /24hrs	ELOGATED LOAD AT BREAK (machine direction) gram	ELONGATION AT BREAK (machine direction) %
1	Kraton® 6912 + 0.5% Celogen®	27	2361	519	607
2	Kraton® 6588 (control)	NO DATA	34	564	663
3	Estane® 58245 + 1% Celogen® + 5% EVA	14	2506	1985	308
4	Estane® 58245 + 0.5% Celogen®	1	1175	5000	579
5	Estane® 58245 (control)	1	1117	5001	392

No new matter has been added.

In the Claims:

Please amend the claims as follows:

Revised Act. 12/26
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Ch 33
(Amended) A breathable cellular elastomer film or filament material having cells created therein by a cell opening agent, said material being essentially polystyrene free and having at least a portion of said cells being closed, said material being , breathable and having an elongation at break of from about 300 to about 600 percent.

2.34 (Reiterated) The breathable cellular elastomer film or filament material of Claim 1, wherein said material is a film material. *33*